# Practical Adaptive Oblivious Transfer from a Simple Assumption 

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#### Abstract

We present the first efficient, adaptive oblivious transfer protocol which is fully-simulatable under a simple assumption in the standard model. The sole complexity assumption required is that given $\left(g, g^{a}, g^{b}, g^{c}, Q\right)$, where $g$ generates a bilinear group of prime order $p$ and $a, b, c$ are selected randomly from $\mathbb{Z}_{p}$, it is hard to decide if $Q=g^{a b c}$.

In an adaptive oblivious transfer protocol, a sender with a database of messages and a receiver repeatedly interact in such a way that the receiver obtains one message per interaction of his choice (and nothing more) while the sender learns nothing about any of the choices. All prior protocols in the standard model require dynamic " $q$-based" assumptions, where the number of group elements in the assumption input grows with the size of the sender's database.

Our construction makes an important change to the established "assisted decryption" technique for designing adaptive OT. As in prior works, the sender commits to a database of $n$ messages by publishing an encryption of each message and a signature on each encryption. Then, each transfer phase can be executed in time independent of $n$ as the receiver blinds one of the encryptions and proves knowledge of the blinding factors and a signature on this encryption, after which the sender helps the receiver decrypt the chosen ciphertext. One of the main obstacles to designing an adaptive OT scheme from a simple assumption is realizing a suitable signature for this purpose (i.e., enabling signatures on group elements in a manner that later allows for efficient proofs.) We make the observation that a secure signature scheme is not necessary for this paradigm, provided that signatures can only be forged in certain ways. We then show how to efficiently integrate an insecure signature into a secure adaptive OT construction.

We believe this construction and its underlying techniques may be of interest in designing other privacy-preserving protocols from simple complexity assumptions.


## 1 Introduction

Oblivious transfer OT [35, 40] is a two-party protocol, where a Sender with messages $M_{1}, \ldots, M_{N}$ and a Receiver with indices $\sigma_{1}, \ldots, \sigma_{k} \in[1, N]$ interact in such a way that at the end the Receiver obtains $M_{\sigma_{1}}, \ldots, M_{\sigma_{k}}$ without learning anything about the other messages and the Sender does not learn anything about the choices $\sigma_{1}, \ldots, \sigma_{k}$. In the adaptive OT setting [32], the Receiver may obtain $M_{\sigma_{i-1}}$ before deciding on $\sigma_{i}[32]$.

Adaptive OT is an interesting primitive. Like non-adaptive OT, it is a key building block for secure multi-party computation [41, 19, 28]. Moreover, it captures the way an oblivious medical, financial or patent database would be accessed. Recently, there has been a focus on designing

[^0]practical, privacy-preserving databases (with access controls) based on adaptive OT [14, 36, 7]. Unfortunately, the researchers trying to design more-complex systems on top of current adaptive OT protocols do not have any ideal choices. There are currently no efficient standard-model implementations of fully-simulatable protocols based on simple assumptions.

Since it is known how to build non-adaptive OT protocols based on simple assumptions [21, 31, 34] such as Decisional Diffie-Hellman and Quadratic Residuosity, it is natural to ask why constructing adaptive protocols has proven so difficult. Given any fully-simulatable 1-out-of- $N$ non-adaptive OT protocol, one can build a fully-simulatable $k$-out-of- $N$ adaptive OT protocol by sequentially executing $k$ instances of the non-adaptive protocol and, before each execution, having the sender prove in zero-knowledge that the sequence of $N$ messages used in execution $i$ is the same as the sequence of $N$ messages used in execution $i-1$ [9]. Unfortunately, for security parameter $\lambda$, this protocol requires a total of $O(N k \lambda)$ work to transfer $k$ messages and is thus impractical for any application involving large databases. Thus, when Camenisch, Neven and Shelat [9] began to reinvestigate this problem in 2007, they stressed that the real challenge was to build an OT scheme where the sender makes an initial commitment to the database, and then the two parties only exchange a constant number of group elements per transfer, resulting in a total of $O((N+k) \lambda)$ work. In practice, this makes a huge efficiency difference.

To achieve the $O((N+k) \lambda)$ efficiency level, prior practical constructions either require random oracles [9, 22], dynamic (" $q$-based") assumptions [9, 22, 27, 36] or interactive assumptions [39]. An example is $q$-Strong Diffie-Hellman [3] ( $q$-SDH) : given $\left(g, g^{x}, g^{x^{2}}, g^{x^{3}}, \ldots, g^{x^{q}}\right)$, where $g$ generates a group of prime order $p$ and $x$ is a random value in $\mathbb{Z}_{p}$, it is hard to compute $\left(g^{1 /(x+c)}, c\right)$ for any $c \in \mathbb{Z}_{p}^{*}$. Typically, when $q$-SDH is used as the foundation of an adaptive OT scheme, $q$ must dynamically adjust to the number of files in the database. Thus, the assumption required actually changes based on how the protocol is used.

Our Contributions. We present an efficient, adaptive oblivious transfer protocol which is fullysimulatable under a simple, static assumption. The sole complexity assumption required is that given $\left(g, g^{a}, g^{b}, g^{c}, Q\right)$, where $g$ generates a bilinear group of prime order $p$ and $a, b, c$ are selected randomly from $\mathbb{Z}_{p}$, it is hard to decide if $Q=g^{a b c}$. This assumption called Decisional 3-Party Diffie-Hellman has been used in prior works [30, 4, 25]. Our protocol is practical, although more costly than the very efficient Camenisch et al. protocol [9] by a constant factor. The database commitment in our scheme requires roughly $(9+7 N)$ group elements, whereas the commitment in [9] required roughly $(3+2 N)$ group elements.

Our construction introduces a twist on the assisted decryption approach to OT design, where the underlying signatures need not be existentially unforgeable provided that certain forgeries are not permitted. As we discuss, these techniques may be useful in simplifying the complexity assumptions in schemes beyond OT such as $F$-signatures and anonymous credentials [1].

Intuition behind our $\mathrm{OT}_{k \times 1}^{N}$ Construction. As with most previous $\mathrm{OT}_{k \times 1}^{N}$ constructions, our construction uses a technique known as assisted decryption. For $i=1$ to $N$, the Sender commits to his database by encrypting each message as $C_{i}=\operatorname{Enc}\left(M_{i}\right)$, and publishes a public key and ciphertexts $\left(p k, C_{1}, \ldots, C_{N}\right)$. The Receiver then checks that each ciphertext is well-formed. To obtain a message, the Sender and Receiver engage in a blind decryption protocol, i.e., an interactive protocol in which the Sender does not view the ciphertext he decrypts, but where the Receiver is convinced that decryption was done correctly.

| Protocol | Transfer Cost | Assumption | Sec-Defn | Efficient |
| :--- | :---: | :---: | :--- | :---: |
| Naive approach | $O(\lambda N)$ | general assumptions | Full Sim |  |
| NP [32] | $O(\lambda \lg (N))$ | DDH + OT |  |  |
| CNS [9] | $O(\lambda)$ | $q$-Power DDH $+q$-Strong DH | Half Sim | $\checkmark$ |
| GH [22] | $O(\lambda)$ | Decision Linear $+q$-Hidden LRSW | UC | $\checkmark$ |
| JL [27] | $O(\lambda)$ | Comp. Dec. Residuosity $+q$-DDHI | Full Sim | $\checkmark$ |
| RKP [36] | $O(\lambda)$ | DLIN + $q$-Hidden SDH + $q$-TDH | UC | $\checkmark$ |
| KN [29] | $O(\lambda N)$ | DDH or Decisional $n$th Residuosity | Full Sim |  |
| This work | $O(\lambda)$ | Decision 3-Party DH | Full Sim | $\checkmark$ |

Figure 1: Survey of adaptive $k$-out-of- $N$ Oblivious Transfer protocols secure in the standard model. Let $\lambda$ be the security parameter. To be considered efficient, a scheme must asymptotically improve on the naive approach to building adaptive OT from any non-adaptive OT system and thus must have sublinear in $N$ per transfer cost.

The difficulty here is to prevent the Receiver from abusing the decryption protocol, e.g., by requesting decryptions of ciphertexts which were either not produced by the Sender or have been mauled. The naive solution is to have the Receiver provide a proof that his request corresponds to $C_{1} \vee C_{2} \vee \ldots \vee C_{N}$. Of course, the cost of each transfer is now dependent on the total database size and thus this solution is no (asymptotically) better than the trivial solution built from non-adaptive OT mentioned above.

In Eurocrypt 2007, Camenisch, Neven and Shelat [9] were the first to propose a method for executing "assisted decryption" efficiently. The sender signed each ciphertext value. The receiver was required to prove knowledge of a corresponding signature before the sender would assist him in decrypting a ciphertext. This clever approach reduced the $O(N \lambda)$ work per transfer required above, to only $O(\lambda)$ work, where $\lambda$ is a security parameter.

More specifically, Camenisch, Neven and Shelat [9] used a deterministic encryption scheme and a signature with a particular structure: for $p k=\left(g, g^{x}, H=e(g, h)\right)$ and $s k=h$, let $C_{i}=$ $\left(g^{\frac{1}{x+i}}, M_{i} \cdot e(g, h)^{\frac{1}{x+i}}\right)$. Recall that $g^{1 /(x+i)}$ is a weak Boneh-Boyen signature [3] on $i$ under $g^{x}$, and here only a polynomial number of "messages" ( 1 to $N$ ) are signed. While this scheme supports an elegant and efficient blind decryption protocol, it also requires strong $q$-based assumptions for both the indistinguishability of the ciphertexts as well as the unforgeability of the weak Boneh-Boyen signature. It is based on the $q$-Strong Diffie-Hellman and the $q$-Power Decisional Diffie-Hellman assumptions. The latter assumption states that given $\left(g, g^{x}, g^{x^{2}}, \ldots, g^{x^{q}}, H\right)$, where $g \in \mathbb{G}$ and $H \in \mathbb{G}_{T}$, it is hard to distinguish the vector of elements $\left(H^{x}, H^{x^{2}}, \ldots, H^{x^{q}}\right)$ from a vector of random elements in $\mathbb{G}_{T}$. In essence, the rigid structure of this (and all prior) constructions appear to require a similarly structured complexity assumption, which grows with the database size.

To move past this, we will "loosen" the structure of the ciphertext and signature enough to break the dependence on a structured assumption, but not so much as to ruin our ability to perform efficient proofs. Finding this balance proved highly non-trivial.

We now turn to how our construction works. We will encrypt using the Boneh-Boyen IBE [2], which has a public key $p k=\left(g, g_{1}=g^{a}, g_{2}, h\right)$ and encrypts $M$ as $\left(g^{r},\left(g_{1}^{i} h\right)^{r}, e\left(g_{1}, g_{2}\right)^{r} M\right)$ for identity $i$ and randomness $r \in \mathbb{Z}_{p}$. Then we will sign $r$. To do this, we need a standard model signature scheme from a simple assumption (which is itself somewhat rare.) We choose the stateful signatures of Hohenberger-Waters [26], which has a public key $p k=\left(g, g^{b}, u, v, d, w, z, h\right)$ and signs
$M$ as $\left(\sigma_{1}, \sigma_{2}, s, i\right)$ for state $i$ and randomness $s, t \in \mathbb{Z}_{p}$, where $\sigma_{1}=g^{t}, \sigma_{2}=\left(u^{M} v^{s} d\right)^{b}\left(w^{\lceil\lg (i)\rceil} z^{i} h\right)^{t}$.
Attempt 1. Now, consider the construction obtained by combining the BB IBE, secure under Decisional Bilinear Diffie-Hellman, with the HW signature, secure under the Computational DiffieHellman assumption. Here we will encrypt the $i$ th message using identity $i$ (in the BB IBE) and state $i$ (in the HW signature), with an extra $u^{r}$ term to allow the Receiver to verify well-formedness:

$$
g^{r}, \quad\left(g_{1}^{i} h\right)^{r}, \quad e\left(g_{1}, g_{2}\right)^{r} M, \quad g^{t}, \quad\left(u^{r} v^{s} d\right)^{b}\left(w^{[\lg (i)]} z^{i} h\right)^{t}, \quad u^{r}, \quad s
$$

The Receiver can verify the well-formedness of the $i$ th ciphertext $\left(c_{1}, \ldots, c_{7}\right)$ by checking that $e\left(\left(g_{1}^{i} h\right), c_{1}\right)=e\left(g, c_{2}\right), e\left(g, c_{6}\right)=e\left(c_{1}, u\right)$ and $e\left(g, c_{5}\right)=e\left(c_{6} v^{c_{7}} d, g^{b}\right) e\left(w^{[\lg (i)]} z^{i} h, c_{4}\right)$. It is important that the Receiver can verify the well-formedness of the ciphertext-signature pair, so that the simulator can properly extract the messages from a cheating Sender during the proof of security. It is a nice additional feature that our verification is public and non-interactive.

Attempt 2. However, the above construction still has a lot of problems. Recall that we want the Receiver to ask for a blind decryption of a given ciphertext by (somehow) sending in blinded portions of the ciphertext, proving that these portions are linked to $r$ and proving that he knows a signature on $r$. Unfortunately, efficiently proving knowledge of the HW signature is problematic due to the $\lceil\lg (i)\rceil$ exponent. We could do this using a range proof $[12,8,5,6]$, however, this would require that we introduce stronger assumptions such as Strong RSA or $q$-Strong Diffie-Hellman. We could instead do a bit-by-bit proof, but this would severely hurt our efficiency. Instead, our solution is to drop this term entirely from the HW signature to obtain the ciphertext:

$$
g^{r}, \quad\left(g_{1}^{i} h\right)^{r}, \quad e\left(g_{1}, g_{2}\right)^{r} M, \quad g^{t}, \quad\left(u^{r} v^{s} d\right)^{b}\left(z^{i} h\right)^{t}, \quad u^{r}, \quad s
$$

Now one major issue is that dropping this term breaks the unforgeability of the signature scheme. Indeed, it is now possible for anyone to efficiently compute a signature on any index over a certain polynomial threshold as set in the proof of security. However, we specifically chose to encrypt with the Boneh-Boyen IBE for this purpose. We will set our parameters so that an adversary is free to forge signatures with states of $N+1$ and higher, where $N$ is the size of our database. The key idea here is that asking for decryptions on different identities will not help a malicious Receiver obtain information about the database messages; indeed, we could even hand him the secret key for those identities. This makes our proof much more efficient, however, there is still a large problem.

Attempt 3. To argue, in the proof of security, that no malicious Receiver can forge signatures on a state $i \in[1, N]$, we must extract this signature and its forgery message from the proof of knowledge. However, we cannot extract the "message" $r$ from a cheating Receiver, because an honest Receiver will not know the randomness used in the ciphertexts created by the Sender. The most we can ask a Receiver to prove knowledge of is the signature on $r$ comprised of $\left(c_{4}, c_{5}, c_{6}, c_{7}\right)$ and the value $g^{r}$. Thus, we cannot extract any forgery from the Receiver that would be a valid forgery of the HW signatures.

Moreover, we need a stronger security guarantee than HW signatures gave us (i.e., existential unforgeability under adaptive chosen message attack [20].) We need that: it is not only the case that an adversary cannot produce a pair ( $m, \sigma$ ) for a new $m$; now the adversary cannot even produce the pair $\left(g^{m}, \sigma\right)$ for a new $m$, where $\sigma$ is a signature on $m$. Do such powerful signatures exist?

Indeed, this security notion was formalized in TCC 2008 as $F$-signatures by Belenkiy, Chase, Kohlweiss and Lysyanskaya [1], where they also required $q$-based complexity assumptions for their construction. Fortunately, we are able to show that the HW signatures (and our mangled version of them without the $w^{[\lg (i)\rceil}$ term) remain $F$-unforgeable for $F(m)=g^{m}$ under a simple static assumption. (See Appendix B for the full details on HW; the mangled version is proven as part of the OT system in Section 3.3.) We tie both this version of the signature scheme and the BonehBoyen IBE together under a single assumption: given $\left(g, g^{a}, g^{b}, g^{c}\right)$, it is hard to decide if $Q=g^{a b c}$.

Comparison to Prior Work. Let us briefly compare our approach to prior works. As we mention above, Camenisch, Neven and Shelat [9] gave the first efficient, fully-simulatable construction for adaptive (and non-adaptive) OT. It is secure in the standard model under the $q$-Strong DiffieHellman and the $q$-Power Decisional Diffie-Hellman assumptions. They also provided a scheme in the random oracle model based on unique blind signatures.

Green and Hohenberger [21] provided an adaptive OT construction in the random oracle model based on the Decisional Bilinear Diffie-Hellman assumption, namely, that given $\left(g, g^{a}, g^{b}, g^{c}, Q\right)$, it is hard to decide if $Q=e(g, g)^{a b c}$. In their construction, the Sender encrypted each message $i$ under identity $i$ using a IBE system. Then they provided a blind key extraction protocol, where the Receiver could blindly obtain a secret key for any identity of her choice.

In the assisted decryption setting, Green and Hohenberger [22] took an approach similar to [9] to achieve UC security. It was based on the Decision Linear and $q$-Hidden LRSW assumptions, in the asymmetric setting. The latter assumption implies that DDH must hold in both $\mathbb{G}_{1}$ and $\mathbb{G}_{2}$.

Jarecki and Liu [27] took an alternative view: for $p k=g^{x}$, let $C_{i}=M_{i} \cdot g^{1 /(x+i)}$. Recall that $g^{1 /(x+i)}$ is also the Dodis-Yampolskiy pseudorandom function on input $i$ [18]. This essentially simplifies the Camenisch et al. construction and allows a fully-simulatable scheme based on the Composite Decisional Residuosity and $q$-Decisional Diffie-Hellman Inversion assumptions. The latter assumption states that given $\left(g, g^{x}, g^{x^{2}}, \ldots, g^{x^{q}}, Q\right)$, it is hard to decide if $Q=g^{1 / x}$. The blind decryption protocol involves obliviously evaluating the PRF on input $i$, which requires some costly zero knowledge proofs. However, this protocol is interesting as the only efficient and fullysimulatable protocol that does not require bilinear groups.

Recently, Rial, Kohlweiss and Preneel [36] presented a priced version of UC-secure adaptive OT using the assisted decryption approach. In priced OT, the obliviousness property must hold, even though the items being sold may have unique prices. This has interesting applications in practice. The scheme is secure in the standard model under the Decision Linear, $q$-Triple Diffie-Hellman, and $q$-Hidden Strong Diffie-Hellman assumptions.

Unfortunately, all of these constructions have a rigid structure and seem to require a structured complexity assumption. We show that this structure can be enforced, not on the message itself, but rather through the identity of the encryption and the state of the signature. This provides us with enough glue to keep the security of the scheme together without overdoing it.

Very recently, Kurosawa and Nojima [29] and Chen, Chou and Hou [13] gave adaptive OT constructions which purported to improve the underlying complexity assumptions of the schemes above, but which actually resorted to $O(N k \lambda)$ total cost. It was already known how to achieve this level of (in)efficiency from general assumptions, including those of [29, 13], by following the naive method for building adaptive OT from any non-adaptive OT system, as described in [17, 9] and the opening of our introduction. Moreover, [13] is set in the random oracle model. We stress for our reader that any protocol where each of the $k$ transfer phases require $O(N \lambda)$ work, typically by requiring an OR proof with $N$ elements, is not addressing the main technical challenge of building
adaptive OT. The real goal here is to do one commitment to the database at a one-time cost of $O(N \lambda)$ and then make the cost of each of $k$ transfers independent of $N$ for an overall cost of $O((N+k) \lambda)$.

## 2 Technical Preliminaries

Bilinear Groups. Let BMsetup be an algorithm that, on input $1^{\kappa}$, outputs the parameters for a bilinear mapping as $\gamma=\left(p, g, \mathbb{G}, \mathbb{G}_{T}, e\right)$, where $g$ generates $\mathbb{G}$, the groups $\mathbb{G}, \mathbb{G}_{T}$ have prime order $p \in \Theta\left(2^{\kappa}\right)$, and $e: \mathbb{G} \times \mathbb{G} \rightarrow \mathbb{G}_{T}$. Two algebraic properties required are that: (1) if $g$ generates $\mathbb{G}$, then $e(g, g) \neq 1$ and (2) for all $a, b \in \mathbb{Z}_{p}$, it holds that $e\left(g^{a}, g^{b}\right)=e(g, g)^{a b}$.

Assumption 2.1 (Decisional 3-Party Diffie-Hellman (3DDH) [30, 4, 25]) Let $\mathbb{G}$ be a group of prime order $p \in \Theta\left(2^{\lambda}\right)$. For all p.p.t. adversaries $\mathcal{A}$, the following probability is $1 / 2$ plus an amount negligible in $\lambda$ :

$$
\operatorname{Pr}\left[g, z_{0} \leftarrow \mathbb{G} ; a, b, c \leftarrow \mathbb{Z}_{p} ; z_{1} \leftarrow g^{a b c} ; d \leftarrow\{0,1\} ; d^{\prime} \leftarrow \mathcal{A}\left(g, g^{a}, g^{b}, g^{c}, z_{d}\right): d=d^{\prime}\right] .
$$

Proofs of Knowledge. We use known zero-knowledge and witness indistinguishable techniques for proving statements about discrete logarithms and their natural extensions to proving statements about bilinear groups, such as (1) proof of knowledge of a discrete logarithm modulo a prime [37] and (2) proof of the disjunction or conjunction of any two statements [15]. These are typically interactive, 4 -round protocols. We discuss further implementation details in Appendix A.

When referring to the proofs above, we will use the notation of Camenisch and Stadler [10]. For instance, $\operatorname{ZKPoK}\left\{(x, h): y=g^{x} \wedge H=e(y, h) \wedge(1 \leq x \leq n)\right\}$ denotes a zero-knowledge proof of knowledge of an integer $x$ and a group element $h \in \mathbb{G}$ such that $y=g^{x}$ and $H=e(y, h)$ holds and $1 \leq x \leq n$. All values not enclosed in ()'s are assumed to be known to the verifier.

## 3 Adaptive Oblivious Transfer from a Simple Assumption

### 3.1 Definition of Adaptive $k$-out-of- $N$ Oblivious Transfer $\left(\mathrm{OT}_{k \times 1}^{N}\right)$ [32, 9]

An oblivious transfer scheme is a tuple of algorithms $\left(S_{I}, R_{I}, S_{T}, R_{T}\right)$. During the initialization phase, the Sender and the Receiver conduct an interactive protocol, where the Sender runs $\mathrm{S}_{\mathrm{I}}\left(M_{1}, \ldots, M_{N}\right)$ to obtain state value $S_{0}$, and the Receiver runs $\mathrm{R}_{\mathrm{l}}()$ to obtain state value $R_{0}$. Next, for $1 \leq i \leq k$, the $i^{\text {th }}$ transfer proceeds as follows: the Sender runs $\mathrm{S}_{\mathrm{T}}\left(S_{i-1}\right)$ to obtain state value $S_{i}$, and the Receiver runs $\mathrm{R}_{\mathrm{T}}\left(R_{i-1}, \sigma_{i}\right)$ where $1 \leq \sigma_{i} \leq N$ is the index of the message to be received. The receiver obtains state information $R_{i}$ and the message $M_{\sigma_{i}}^{\prime}$ or $\perp$ indicating failure.

Definition 3.1 (Full Simulation Security.) Consider the following experiments. ${ }^{1}$
Real experiment. In experiment $\operatorname{Real}_{\hat{\mathrm{s}}, \hat{\mathrm{R}}}\left(N, k, M_{1}, \ldots, M_{N}, \Sigma\right)$, the possibly cheating sender $\hat{\mathrm{S}}$ is given messages $\left(M_{1}, \ldots, M_{N}\right)$ as input and interacts with the possibly cheating receiver $\hat{\mathrm{R}}(\Sigma)$, where $\Sigma$ is a selection algorithm that on input the full collection of messages thus far received, outputs the index $\sigma_{i}$ of the next message to be queried. At the beginning of the experiment, both

[^1]$\hat{\mathrm{S}}$ and $\hat{\mathrm{R}}$ output initial states $\left(S_{0}, R_{0}\right)$. In the transfer phase, for $1 \leq i \leq k$ the sender computes $S_{i} \leftarrow \hat{\mathrm{~S}}\left(S_{i-1}\right)$, and the receiver computes $\left(R_{i}, M_{i}^{\prime}\right) \leftarrow \hat{\mathrm{R}}\left(R_{i-1}\right)$, where $M_{i}^{\prime}$ may or may not be equal to $M_{i}$. At the end of the $k^{t h}$ transfer the output of the experiment is $\left(S_{k}, R_{k}\right)$.

We define the honest Sender $S$ as one that runs $S_{1}\left(M_{1}, \ldots, M_{N}\right)$ in the first phase, during each transfer runs $\mathrm{S}_{\mathrm{T}}()$ and outputs $S_{k}=\varepsilon$ as its final output. The honest Receiver R runs $\mathrm{R}_{\mathrm{I}}$ in the first phase, and $\mathrm{R}_{\mathrm{T}}\left(R_{i-1}, \sigma_{i}\right)$ at the $i^{\text {th }}$ transfer, and outputs $R_{k}=\left(M_{\sigma_{1}}^{\prime}, \ldots, M_{\sigma_{k}}^{\prime}\right)$ as its final output.

Ideal experiment. In experiment $\mathbf{I d e a l}_{\hat{S}^{\prime}, \hat{R}^{\prime}}\left(N, k, M_{1}, \ldots, M_{N}, \Sigma\right)$ the possibly cheating sender algorithm $\hat{S}^{\prime}$ generates messages $\left(M_{1}^{*}, \ldots, M_{N}^{*}\right)$ and transmits them to a trusted party $T$. In the $i^{t h}$ round $\hat{\mathrm{S}}^{\prime}$ sends a bit $b_{i}$ to $T$; the possibly cheating receiver $\hat{\mathrm{R}}^{\prime}(\Sigma)$ transmits $\sigma_{i}^{*}$ to $T$. If $b_{i}=1$ and $\sigma_{i}^{*} \in\{1, \ldots, N\}$ then $T$ hands $M_{\sigma_{i} *}^{*}$ to $\hat{\mathrm{R}}^{\prime}$. If $b_{i}=0$ then $T$ hands $\perp$ to $\hat{\mathrm{R}}^{\prime}$. After the $k^{t h}$ transfer the output of the experiment is $\left(S_{k}, R_{k}\right)$.

Let $\ell(\cdot)$ be a polynomially-bounded function. We now define Sender and Receiver security.
Sender Security. An $\mathrm{OT}_{k \times 1}^{N}$ provides Sender security if for every real-world p.p.t. receiver $\hat{\mathrm{R}}$ there exists a p.p.t. ideal-world receiver $\hat{\mathrm{R}}^{\prime}$ such that $\forall N=\ell(\kappa), k \in[1, N],\left(M_{1}, \ldots, M_{N}\right), \Sigma$, and every p.p.t. distinguisher:

$$
\operatorname{Real}_{\mathrm{S}, \hat{\mathrm{R}}}\left(N, k, M_{1}, \ldots, M_{N}, \Sigma\right) \stackrel{c}{\approx} \mathbf{I d e a l}_{\mathbf{S}^{\prime}, \hat{R}^{\prime}}\left(N, k, M_{1}, \ldots, M_{N}, \Sigma\right) .
$$

Receiver Security. $\mathrm{OT}_{k \times 1}^{N}$ provides Receiver security if for every real-world p.p.t. sender $\hat{\mathrm{S}}$ there exists a p.p.t. ideal-world sender $\hat{\mathrm{S}}^{\prime}$ such that $\forall N=\ell(\kappa), k \in[1, N],\left(M_{1}, \ldots, M_{N}\right), \Sigma$, and every p.p.t. distinguisher:

$$
\operatorname{Real}_{\hat{\mathrm{S}}, \mathrm{R}}\left(N, k, M_{1}, \ldots, M_{N}, \Sigma\right) \stackrel{c}{\approx} \mathbf{I d e a l}_{\hat{\mathrm{S}}^{\prime}, \mathrm{R}^{\prime}}\left(N, k, M_{1}, \ldots, M_{N}, \Sigma\right) .
$$

### 3.2 The Construction

Our $\mathrm{OT}_{k \times 1}^{N}$ protocol appears in Figure 2. This protocol follows the assisted (or blind) decryption paradigm pioneered by [9, 22, 27]. The Sender begins the OT protocol by encrypting each message in the database and publishing these values to the Receiver. The Receiver then checks that each ciphertext is well-formed. For each of $k$ transfers, the two parties co-operatively execute a protocol following which (1) the Receiver obtains the decryption of at most one ciphertext, while (2) the Sender learns nothing about which ciphertext was decrypted. We require that the interactive decryption protocol run in time independent of the size of the database.

The encryption scheme that we use is a novel combination of the Boneh-Boyen IBE scheme [2] and a (insecure) version of the Hohenberger-Waters signatures [26]. We present methods for proving knowledge of such signatures and obtaining a blind decryption. Of course, in an adaptive OT scheme, the difficulty is always in getting all elements of the fully-simulatable proof of security to work out. There are many subtle details in basing the security for any database of size $N$ under the one simple assumption that given $\left(g, g^{a}, g^{b}, g^{c}\right)$, it is hard to decide if $Q=g^{a b c}$.

Ciphertext Structure. In Figure 2, we reference a VerifyCiphertext algorithm for verifying the well-formedness of a ciphertext. Let us explain that now. The Sender's public parameters $p k$
include $\gamma=\left(p, g, \mathbb{G}, \mathbb{G}_{T}, e\right)$ and generators $\left(g_{1}, g_{2}, h, g_{3}, g_{4}, u, v, d\right) \in \mathbb{G}^{8}$. For message $M \in \mathbb{G}_{T}$, identity $j \in \mathbb{Z}_{p}$, and random values $r, s, t \in \mathbb{Z}_{p}$ we can express a ciphertext as:

$$
C=\left(g^{r},\left(g_{1}^{j} h\right)^{r}, M \cdot e\left(g_{1}, g_{2}\right)^{r}, g^{t},\left(u^{r} v^{s} d\right)^{b}\left(g_{3}^{j} h\right)^{t}, u^{r}, s\right)
$$

Given only $p k, j$, the VerifyCiphertext function validates that the ciphertext has this structure:
VerifyCiphertext $(p k, C, j)$. Parse $C$ as $\left(c_{1}, \ldots, c_{7}\right)$ and $p k$ to obtain $g, g_{1}, h, g_{3}, g_{4}, u, v, d$. This routine outputs 1 if and only if the following equalities hold:

$$
e\left(g_{1}^{j} h, c_{1}\right)=e\left(g, c_{2}\right) \wedge e\left(g, c_{6}\right)=e\left(c_{1}, u\right) \wedge e\left(g, c_{5}\right)=e\left(g_{4}, c_{6} v^{c_{7}} d\right) e\left(c_{4}, g_{3}^{j} h\right)
$$

Note that this function will always output 1 on input a properly-formed ciphertext.

### 3.3 Security Analysis

We now show that the $\mathrm{OT}_{k \times 1}^{N}$ protocol above is sender-secure and receiver-secure in the fullsimulation model under the Decisional 3-Party Diffie-Hellman assumption (3DDH). We will address Sender and Receiver security separately.

A note on the PoK protocols. For generality, our security proofs use the terms $\epsilon_{Z K}, \epsilon_{W I}$ to indicate the maximal advantage that every p.p.t. distinguisher has in distinguishing simulated ZKPoKs from real ones (resp. WI proofs on different witnesses). We additionally use $\epsilon_{\text {Ext }}$ to indicate the maximum probability that the extractor for a PoK fails (soundness). We propose to use four-round Schnorr proofs which are zero-knowledge/WI $\left(\epsilon_{W I}=\epsilon_{Z K}=0\right)$ and computationally sound under the Discrete Logarithm assumption (which is naturally implied by 3DDH). Our security proofs employ the knowledge extractors for these proofs-of-knowledge, which we will define as $\mathrm{E}_{1}, \mathrm{E}_{2}, \mathrm{E}_{3} .{ }^{2}$
SEnder Security. Given a (possibly cheating) real-world receiver $\hat{R}$, we show how to construct an ideal-world receiver $\hat{R}^{\prime}$ such that all p.p.t. distinguishers have at most negligible advantage in distinguishing the distribution of an honest real-world sender $S$ interacting with $\hat{R}\left(\operatorname{Real}_{S, \hat{R}}\right)$ from that of $\hat{R}^{\prime}$ interacting with the honest ideal-world sender $S^{\prime}\left(\mathbf{I d e a l}_{S^{\prime}, \hat{R}^{\prime}}\right)$. Let us now describe the operation of $\hat{R}^{\prime}$, which runs $\hat{R}$ internally, interacting with it in the role of the Sender:

1. To begin, $\hat{R}^{\prime}$ selects a random collection of messages $\bar{M}_{1}, \ldots, \bar{M}_{N} \stackrel{\$}{\leftarrow} \mathbb{G}_{T}$ and follows the $\mathrm{S}_{\mathrm{I}}$ algorithm (from Figure 2) with these as input up to the point where it obtains ( $p k, C_{1}, \ldots, C_{N}$ ).
2. It sends $\left(p k, C_{1}, \ldots, C_{N}\right)$ to $\hat{\mathrm{R}}$ and then simulates the interactive proof $\operatorname{ZKPoK}\left\{(a): g_{1}=\right.$ $\left.g^{a}\right\}$. (Even though $\hat{\mathrm{R}}^{\prime}$ knows $s k=a$, it ignores this value and simulate this proof step.)
3. For each of $k$ transfers initiated by $\hat{\mathrm{R}}$,
(a) $\hat{\mathrm{R}}^{\prime}$ verifies the received WIPoK and uses the knowledge extractor $\mathrm{E}_{2}$ to obtain the values $\sigma_{i}, x, y, c_{1}, c_{2}, c_{3}, c_{4}$ from it. $\hat{\mathrm{R}}^{\prime}$ aborts and outputs error when $\mathrm{E}_{2}$ fails.

[^2]$$
\underline{\mathrm{S}_{\mathbf{l}}\left(M_{1}, \ldots, M_{N}\right)} \quad \underline{\mathrm{R}_{\mathbf{l}}()}
$$

1. Select $\gamma=\left(p, g, \mathbb{G}, \mathbb{G}_{T}, e\right) \leftarrow \operatorname{BMsetup}\left(1^{\kappa}\right)$ and $a, b \stackrel{\$}{\leftarrow} \mathbb{Z}_{p}$, choose $g_{2}, g_{3}, h, u, v, d \stackrel{\&}{\leftarrow} \mathbb{G}$ and set $g_{1} \leftarrow g^{a}, g_{4} \leftarrow g^{b}$.
Let $p k=\left(\gamma, g_{1}, g_{2}, g_{3}, g_{4}, h, u, v, d\right)$ and $s k=(a, b)$.
2. For $j=1$ to $N$, select $r_{j}, s_{j}, t_{j} \stackrel{\&}{\leftarrow} \mathbb{Z}_{p}$ and set:
$C_{j} \leftarrow\left[g^{r_{j}},\left(g_{1}^{j} h\right)^{r_{j}}, M_{j} e\left(g_{1}, g_{2}\right)^{r_{j}}, g^{t_{j}},\left(u^{r_{j}} v^{s_{j}} d\right)^{b}\left(g_{3}^{j} h\right)^{t_{j}}, u^{r_{j}}, s_{j}\right]$.
3. Send ( $p k, C_{1}, \ldots, C_{N}$ ) to Receiver.
4. Conduct $Z K \operatorname{PoK}\left\{(a): g_{1}=g^{a}\right\}$.
5. Verify $p k$ and the proof. ${ }^{a}$ Check for $j=1$ to $N$ :

VerifyCiphertext $\left(p k, C_{j}, j\right)=1$ (if not, output $\perp$ ).
Output $S_{0}=(p k, s k)$
Output $R_{0}=\left(p k, C_{1}, \ldots, C_{N}\right)$
$\underline{\underline{S_{\mathrm{T}}\left(S_{i-1}\right)}}$
$\underline{\mathrm{R}_{\mathrm{T}}\left(R_{i-1}, \sigma_{i}\right)}$

1. Parse $C_{\sigma_{i}}$ as $\left(c_{1}, \ldots, c_{7}\right)$, select $x, y \stackrel{\$}{\leftarrow} \mathbb{Z}_{p}$ and compute: $v_{1} \leftarrow g^{x} c_{1}$
2. Send $v_{1}$ to Sender, and conduct:
$W \operatorname{IPoK}\left\{\left(\sigma_{i}, x, c_{2}, c_{4}, c_{5}, c_{6}, c_{7}\right)\right.$ :

$$
e\left(v_{1} / g^{x},\left(g_{1}^{\sigma_{i}} h\right)\right)=e\left(c_{2}, g\right) \wedge
$$

$$
e\left(c_{6}, g\right)=e\left(v_{1} / g^{x}, u\right) \wedge
$$

$$
\left.e\left(c_{5}, g\right)=e\left(c_{6} v^{c_{7}} d, g_{4}\right) e\left(c_{4}, g_{3}^{\sigma_{i}} h\right)\right\}
$$

3. Set $R \leftarrow e\left(v_{1}, g_{2}^{a}\right)$.
4. Send $R$ to Receiver and conduct:
$Z K \operatorname{PoK}\left\{(a): R=e\left(v_{1}, g_{2}^{a}\right) \wedge g_{1}=g^{a}\right\}$
5. If the proof does not verify, output $\perp$.

Else output $M_{\sigma_{i}}^{\prime} \leftarrow \frac{c_{3} \cdot e\left(g_{1}, g_{2}\right)^{x}}{R}$.
Output $S_{i}=S_{i-1}$
Output $R_{i}=\left(R_{i-1}, M_{\sigma_{i}}^{\prime}\right)$.
${ }^{a}$ By verify $p k$, we mean check that $\gamma$ contains parameters for a bilinear map, where $p$ is prime and $g$ generates $\mathbb{G}$ with order $p$. Also, verify that the remaining $p k$ elements are members of $\mathbb{G}$.

Figure 2: Our adaptive $\mathrm{OT}_{k \times 1}^{N}$ protocol. The VerifyCiphertext algorithm is described in Section 3.2.
(b) Whenever $\sigma_{i} \in[1, N], \hat{\mathrm{R}}^{\prime}$ queries the trusted party $T$ to obtain $M_{\sigma_{i}}$, parses $C_{\sigma_{i}}$ as $\left(c_{1}, \ldots, c_{7}\right)$, and responds with $R=\frac{c_{3} e\left(g_{1}, g_{2}\right)^{x}}{M_{\sigma_{i}}}$ (if $T$ returns $\perp, \hat{\mathrm{R}}^{\prime}$ aborts the transfer). When $\sigma_{i} \notin[1, N], \hat{\mathrm{R}}^{\prime}$ follows the normal protocol. In both cases, $\hat{\mathrm{R}}^{\prime}$ simulates $Z K \operatorname{PoK}\left\{(a): R=e\left(v_{1}, g_{2}^{a}\right) \wedge g_{1}=g^{a}\right\}$.
4. $\hat{R}^{\prime}$ uses $\hat{R}$ 's output as its own.

Theorem 3.2 Let $\epsilon_{Z K}$ be the maximum advantage with which any p.p.t. algorithm distinguishes a simulated ZKPoK, and $\epsilon_{E x t}$ be the maximum probability that the extractor $\mathrm{E}_{2}$ fails (with $\epsilon_{Z K}$ and $\epsilon_{\text {Ext }}$ both negligible in $\kappa$ ). If all p.p.t. algorithms have negligible advantage $\leq \epsilon$ at solving the 3DDH
problem, then:

$$
\begin{aligned}
\operatorname{Pr}[ & \left.D\left(\operatorname{Real}_{\mathrm{S}, \hat{\mathrm{R}}}\left(N, k, M_{1}, \ldots, M_{N}, \Sigma\right)\right)=1\right]- \\
& \operatorname{Pr}\left[D\left(\mathbf{I d e a l}_{\mathrm{S}^{\prime}, \hat{R}^{\prime}}\left(N, k, M_{1}, \ldots, M_{N}, \Sigma\right)\right)=1\right] \leq(k+1) \epsilon_{Z K}+k \epsilon_{E x t}+N \epsilon\left(1+\frac{p}{p-1}\right) .
\end{aligned}
$$

Proof. We will begin with Real $_{\mathrm{S}, \hat{\mathrm{R}}}$, then modify the distribution via a series of hybrid games until we arrive at a distribution identical to that of $\mathbf{I d e a l}_{\mathrm{S}^{\prime}, \hat{\mathrm{R}}^{\prime}}$. Let us define these hybrids as follows:

Game 0. The real-world experiment conducted between $S$ and $\hat{R}\left(\operatorname{Real}_{S, \hat{R}}\right)$.
Game 1. This game modifies Game $\mathbf{0}$ as follows: (1) each of S's ZKPoK executions is replaced with a simulated proof of the same statement, ${ }^{3}$ and (2) the knowledge extractor $\mathrm{E}_{2}$ is used to obtain the values ( $\left.\sigma_{i}, x, y, z, \bar{c}_{4}, \bar{c}_{5}, \bar{c}_{6}, \bar{c}_{7}\right)$ from each of $\hat{\mathrm{R}}$ 's transfer queries. Whenever the extractor fails, S terminates the experiment and outputs error.

Game 2. This game modifies Game 1 such that, whenever the extracted value $\sigma_{i} \in[1, N]$, S's response $R$ is computed using the following approach: parse $C_{\sigma_{i}}=\left(c_{1}, \ldots, c_{7}\right)$ and set $R=\frac{c_{3} e\left(g_{1}, g_{2}\right)^{x}}{M_{\sigma_{i}}}$. When $\sigma_{i} \notin[1, N]$, the response is computed using the normal protocol.
Game 3. This game modifies Game 2 by replacing the input to $S_{I}$ with a dummy vector of random messages $\bar{M}_{1}, \ldots, \bar{M}_{N} \in \mathbb{G}_{T}$. However when $S$ computes a response value using the technique of Game 2, the response is based on the original message vector $M_{1}, \ldots, M_{N}$. We claim that the distribution of this game is equivalent to that of Ideal $_{\mathrm{S}^{\prime}, \hat{\mathrm{R}}^{\prime}}$.

Let us now consider the following Lemmas. For notational convenience, we will define:

$$
\operatorname{Adv}[\mathbf{G a m e} \mathbf{i}]=\mathbf{P r}[D(\mathbf{G a m e} \mathbf{i})=1]-\mathbf{P r}[D(\text { Game } \mathbf{0})=1] .
$$

Lemma 3.3 If all p.p.t. algorithms $D$ distinguish a simulated ZKPoK with advantage at most $\epsilon_{Z K}$ and the extractor $\mathrm{E}_{2}$ fails with probability at most $\epsilon_{E x t}$, then $\mathbf{A d v}[\mathbf{G a m e} \mathbf{1}] \leq(k+1) \cdot \epsilon_{Z K}+k \cdot \epsilon_{E x t}$.

Proof. We approach the proof via a hybrid argument. Consider a first hybrid in which all ZKPoK instances are conducted normally (non-simulated). In the first hybrid we replace the proof $\operatorname{ZKPoK}\left\{(a): g_{1}=g^{a}\right\}$ with a simulated proof, and in each of $k$ subsequent hybrids we simulate one instance of $Z K \operatorname{PoK}\left\{(a): R=e\left(v_{1}, g_{2}^{a}\right) \wedge g_{1}=g^{a}\right\}$. If there exists a p.p.t. $D$ capable of distinguishing any two consecutive hybrids with advantage $>\epsilon_{Z K}$ then we can use $D$ as an oracle for distinguishing real and simulated proofs with identical advantage. Clearly this contradicts our assumption. By applying this argument over $k+1$ hybrids, we obtain that no p.p.t. algorithm $D$ can distinguish the first and last hybrids with advantage $>(k+1) \cdot \epsilon_{Z K}$.

To complete the proof, we must consider the probability that $S$ outputs error. Clearly when no instance of extractor $E_{2}$ fails, this event will not occur (the distribution of Game 1 is identical to that of Game 0). It remains only to calculate the maximal probability that one run of $\mathrm{E}_{2}$ fails, which is $k \cdot \epsilon_{\text {Ext }}$. Summing all of these values we obtain the bound $\operatorname{Adv}[$ Game $\mathbf{1}] \leq$ $(k+1) \cdot \epsilon_{Z K}+k \cdot \epsilon_{E x t}$.

[^3]Lemma 3.4 If no p.p.t. algorithm has advantage $>\epsilon$ in solving the 3DDH problem, then

$$
\operatorname{Adv}[\text { Game } 2]-\operatorname{Adv}[\text { Game } \mathbf{1}] \leq \frac{N p}{p-1} \cdot \epsilon
$$

Proof. For all queries where the extracted value $\sigma_{i} \notin[1, N], \mathrm{S}$ answers as in Game 1. Therefore we need only consider the distribution of responses to the subset of queries where $\sigma_{i} \in[1, N]$. Given a request on $v_{1}$, let us implicitly define $v_{1} / g^{x}=g^{r^{\prime}}$ for some $r^{\prime} \in \mathbb{Z}_{p}$.

Let us represent $C_{\sigma_{i}}$ as $\left(c_{1}, \ldots, c_{7}\right)$. Our first claim is that when $v_{1}=c_{1} g^{x}$ then the computed response $R$ will have the same distribution as in Game 1. To see why this is, express $c_{1}=g^{r_{\sigma_{i}}}$ and $c_{3} / M_{\sigma_{i}}=e\left(g_{1}, g_{2}\right)^{r_{\sigma_{i}}}$ (for $r_{\sigma_{i}}$ chosen in the $\mathrm{S}_{\mathrm{I}}$ algorithm). We can write the normal calculation of $R$ as:

$$
R=e\left(c_{1} g^{x}, g_{2}^{a}\right)=e\left(g^{r_{\sigma_{i}}} g^{x}, g_{2}^{a}\right)=e\left(g_{1}, g_{2}\right)^{r_{\sigma_{i}}} e\left(g_{1}, g_{2}\right)^{x}=\frac{c_{3} e\left(g_{1}, g_{2}\right)^{x}}{M_{\sigma_{i}}}
$$

Thus, the distribution of responses $R$ in Game $\mathbf{2}$ will differ only in the event that $\hat{\mathrm{R}}$ queries with $\sigma_{i} \in[1, N]$ and $v_{1} / g^{x} \neq c_{1}$ (recall that all ZKPoKs are simulated). We now show that if $\hat{R}$ issues such a query with non-negligible probability, then we can construct a solver $\mathcal{B}$ for 3 DDH that succeeds with non-negligible advantage. Intuitively, our proof revolves around the structure of $\bar{c}_{4}, \ldots, \bar{c}_{7}$, which can be viewed collectively as a stateful Hohenberger-Waters signature on $r^{\prime}=\log _{g}\left(v_{1} / g^{x}\right)$ under state $\sigma_{i}$. The core of our proof is to show that when, when $v_{1} / g^{x} \neq c_{1}$, the values ( $\bar{c}_{4}, \bar{c}_{5}, \bar{c}_{6}, \bar{c}_{7}$ ) can be considered a forgery and used to solve 3 DDH even if (as will normally be the case) $\mathcal{B}$ cannot compute the forged message $r^{\prime} .{ }^{4}$ This is a powerful feature that cannot be achieved with most known signature schemes. We now describe the solver $\mathcal{B}$ :

Let $\left(\gamma, g, g^{\tau}, g^{\psi}, g^{\omega}, Z\right)$ be a candidate 3 DDH tuple, where $Z=g^{\tau \psi \omega}$ or is random. $\mathcal{B}$ selects a target index $j^{*} \stackrel{\&}{\leftarrow}[1, N]$ and exponents $y_{v}, y_{d}, x_{v}, x_{d}, x_{h}, x_{z} \stackrel{\&}{\leftarrow} \mathbb{Z}_{p}$. It sets the parameters $u=g^{\psi}$, $v=g^{\psi x_{v}} g^{y_{v}}, d=g^{\psi x_{d}} g^{y_{d}}, g_{3}=g^{\psi} g^{x_{z}}, h=g^{-\psi j^{*}} g^{x_{h}}, g_{4}=g^{\tau}$, and computes the remaining elements of $p k$ as in the normal protocol. For $j=1$ to $N$, it generates a correctly-distributed ciphertext $C_{j}=\left(c_{1}, \ldots c_{7}\right)$ by selecting $r_{j} \stackrel{\$}{\leftarrow} \mathbb{Z}_{p}$ and computing $\left(c_{1}, c_{2}, c_{3}\right)=\left(g^{r_{j}},\left(g_{1}^{j} h\right)^{r_{j}}, M_{j} \cdot e\left(g_{1}, g_{2}\right)^{r_{j}}\right) \cdot \mathcal{B}$ calculates the remaining four elements using one of the following techniques:

- If $j=j^{*}$, select $t_{j} \stackrel{\$}{\leftarrow} \mathbb{Z}_{p}$, compute $s_{j}=\left(x_{d}-r_{j}\right) / x_{v}$ and set $\left(c_{4}, \ldots, c_{7}\right)=\left(\left(g^{\tilde{a}}\right)^{y_{v} s_{j}+y_{d}} \cdot\left(v^{j} h\right)^{t_{i}}, g^{t_{j}}, u^{r_{j}}, s_{j}\right)$.
- If $j \neq j^{*}$, select $s_{j}, t_{j}^{\prime} \stackrel{\$}{\leftarrow} \mathbb{Z}_{p}$. Compute $Y=g^{t_{j}^{\prime}} /\left(g^{\tau}\right)^{\left(r_{j}+x_{v} s_{j}+x_{d}\right) /\left(j-j^{*}\right)}$, and set

$$
\left(c_{4}, \ldots, c_{7}\right)=\left(\left(g^{\tau}\right)^{y_{v} s_{j}+y_{d}} \cdot Y^{x_{z} j+x_{h}} \cdot\left(g^{\psi}\right)^{t_{j}^{\prime}\left(j-j^{*}\right)}, Y, u^{r_{j}}, s_{j}\right)
$$

This approach produces a database of correctly-distributed ciphertexts. On receiving a query containing $v_{1}$ from $\hat{\mathrm{R}}, \mathcal{B}$ verifies the accompanying WIPoK and extracts ( $\sigma_{i}, x, y, z, \bar{c}_{4}, \bar{c}_{5}, \bar{c}_{6}, \bar{c}_{7}$ ) from the WIPoK. Whenever $\sigma_{i}=j^{*}$ then for some $t, r^{\prime} \in \mathbb{Z}_{p}$ the soundness of the WIPoK ensures that $\left(v_{1} / g^{x}, \bar{c}_{6}\right)=\left(g^{r^{\prime}}, u^{r^{\prime}}\right)$ and $\left(\bar{c}_{4}, \bar{c}_{5}\right)=\left(g^{t},\left(u^{r^{\prime}} v^{\bar{c}_{7}} d\right)^{b}\left(g_{3}^{\sigma_{i}} h\right)^{t}\right)$. By substitution we obtain:

$$
\begin{array}{r}
\bar{c}_{5}=\left(g^{\psi r^{\prime}} g^{\left(\psi x_{v}+y_{v}\right) \bar{c}_{7}} g^{\left(\psi x_{d}\right)+y_{d}}\right)^{\tau}\left(g^{\left(\psi+x_{z}\right) \sigma_{i}} g^{-\psi j^{*}} g^{x_{h}}\right)^{t} \\
=g^{\tau \psi\left(r^{\prime}+x_{v} \bar{c}_{7}-x_{d}\right)} g^{\tau\left(y_{v} \bar{c}_{7}+y_{d}\right)} g^{t\left(x_{z} j^{*}+x_{h}\right)}
\end{array}
$$

[^4]Let us implicitly define the value $h^{\prime}=\left(v_{1} / g^{x}\right) g^{x_{v} \bar{c}_{7}-x_{d}}=g^{r^{\prime}+x_{v} \bar{c}_{7}-x_{d}}$. We can obtain $h^{\prime \tau \psi}$ by computing $\bar{c}_{5} /\left(g^{\tau\left(y_{v} \bar{c}_{7}+y_{d}\right)} \omega_{4}^{x_{z} j^{*}+x_{h}}\right)$. Provided that $h^{\prime} \neq 1, \mathcal{B}$ can now compute a solution to the 3 DDH problem by comparing $e\left(h^{\prime \tau \psi}, g^{\omega}\right) \stackrel{?}{=} e\left(Z, h^{\prime}\right)$. When $h^{\prime}=1$ or $\sigma_{i} \neq j^{*}, \mathcal{B}$ ignores the query. If no valid query is received, $\mathcal{B}$ aborts and outputs a random bit.

Probability of abort. There are two conditions in which $\mathcal{B}$ aborts: (1) when $\hat{\mathrm{R}}$ does not issue a request for $\sigma_{i}=j^{*}$, and (2) when $\sigma_{i}=j^{*}$ but $\left(\left(v_{1} / g^{x}\right) g^{x_{v} \bar{c}_{7}-x_{d}}\right)=1$. Since $j^{*}, x_{v}, x_{d}$ are outside of $\hat{\mathrm{R}}$ 's view and our base assumption is a $\hat{\mathrm{R}}$ that makes at least one request on $\sigma_{i} \in[1, N]$, the probability that $\mathcal{B}$ does not abort is $\geq \frac{p-1}{p} \cdot \frac{1}{N}$. Thus, if no p.p.t. algorithm solves 3DDH with probability $>\epsilon$, then $\mathbf{A d v}[$ Game 2 $]-\mathbf{A d v}\left[\right.$ Game 1] $\leq \frac{N p}{p-1} \cdot \epsilon$

Lemma 3.5 If no p.p.t adversary has advantage $>\epsilon$ at solving the 3DDH problem, then

$$
\text { Adv }[\text { Game } 3]-\mathbf{A d v}[\text { Game } 2] \leq N \cdot \epsilon
$$

Proof. We show, via a series of hybrids, that when $D$ distinguishes Game 3 from Game 2 with probability $>N \cdot \epsilon$ we obtain a solver for the 3 DDH problem that succeeds with probability $>\epsilon$. In each hybrid we will process a message vector $\left(\bar{M}_{1}, \ldots, \bar{M}_{N}\right)$, which is initially set to $\left(M_{1}, \ldots, M_{N}\right)$. In each of hybrids 1 through $N$ we will replace one message with a random value $\in \mathbb{G}_{T}$, until we arrive at the distribution of Game 3. For each $j \in[1, N]$ we show that when $D$ that differentiates Hybrid $j$ from Hybrid $j-1$ with probability $>\epsilon$, this implies a solver for the 3 DDH problem that succeeds with identical advantage. Thus by summation over $N$ hybrids, we show that all distinguishers differentiate the first and last hybrids (Game 2 and Game 3) with probability $\leq N \cdot \epsilon$. This proof uses techniques due to Boneh and Boyen [2].

Hybrid 0. Let $\left(\gamma, g, g^{a}, g^{b}, g^{c}, Q\right)$ be a candidate 3 DDH tuple and and initialize $i^{*}$ to be any value in $[1, N]$. Set $\left(\bar{M}_{1}, \ldots, \bar{M}_{N}\right)=\left(M_{1}, \ldots, M_{N}\right)$. In this and subsequent hybrids, generate $p k$ as follows: select $\beta, w \stackrel{\$}{\leftarrow} \mathbb{Z}_{p}$, set $g_{1}=g^{a}, g_{2}=g^{b}, h=g_{1}^{-i^{*}} g^{\beta}, u=g^{w}$, and select the remaining elements of $p k$ as in the normal protocol. Observe that the resulting $p k$ has exactly the same distribution as that of Game 2. Finally, compute the ciphertext vector $\left(C_{1}, \ldots, C_{N}\right)$ as in the normal protocol (this does not require knowledge of the secret value $a$.)

Answering $\hat{\mathrm{R}}$ 's queries. The parameters above imply that $g_{2}^{a}=g^{a b}$, which cannot be efficiently computed. However, as in Game 2 we can extract the values $\left(\sigma_{i}, c_{2}, x, y\right)$ from each of $\hat{\mathrm{R}}$ 's queries; In Game 2 we also showed that for $\sigma_{i} \in[1, N]$ we can correctly respond to the query without using $a$.

It remains to show that we can correctly answer queries when $\sigma_{i} \notin[1, N]$. To do this, we select $s \stackrel{\$}{\leftarrow} \mathbb{Z}_{p}$ and compute $R \leftarrow e\left(v_{1} / g^{x}, g_{2}^{\frac{-\beta}{\sigma_{i}-i^{*}}}\left(g_{1}^{i} h\right)^{s}\right) / e\left(c_{2}, g_{2}^{\frac{-1}{\sigma_{i}-i^{*}}} g^{s}\right) e\left(g_{1}, g_{2}\right)^{x}$. Observe that these responses have the exactly the same distribution as in Game 3, since for $\tilde{s}=s-b /\left(\sigma_{i}-i^{*}\right)$ :

$$
R=\frac{e\left(g^{r}, g_{2}^{a}\left(g_{1}^{\sigma_{i}} h\right)^{\tilde{s}}\right)}{e\left(\left(g_{1}^{\sigma_{i}} h\right)^{r}, g^{\tilde{s}}\right)} e\left(g_{1}, g_{2}\right)^{x}=e\left(g_{1}, g_{2}\right)^{r+x}
$$

We summarize by noting that the distribution of Hybrid $\mathbf{0}$ is identical to that of Game 2.

Hybrids 1 through $N$. For each hybrid $j=1$ to $N$, we proceed as in Hybrid ( $j-1$ ) but we set the $j^{\text {th }}$ ciphertext to be the encryption of a random plaintext $\bar{M}_{j} \in \mathbb{G}_{T}$. We show that any p.p.t. algorithm $D$ that distinguishes Hybrid $j$ from Hybrid $j-1$ with advantage $>\epsilon$ can be used to construct a solver $\mathcal{B}$ for the 3 DDH problem that succeeds with advantage $>\epsilon$. We now describe $\mathcal{B}$ :
First set $i^{*}=j$ and compute $p k$ as in Hybrid 0 (this gives $h=g_{1}^{-j} g^{\beta}$ ). For $\ell \in[1, j-1]$ set $\bar{M}_{\ell} \stackrel{\$}{\leftarrow} \mathbb{G}_{T}$. For $\ell \in[j, N]$ set $\bar{M}_{\ell}=M_{\ell}$. For each $\ell \neq j$ compute $C_{\ell}$ by encrypting $\bar{M}_{\ell}$ as in the normal protocol. To obtain the $j^{\text {th }}$ ciphertext, select $t_{j}, s_{j} \stackrel{\&}{\stackrel{~}{Z}} \mathbb{Z}_{p}$ and compute:

$$
C_{j}=\left(g^{c}, g^{c \beta}, M_{j} \cdot e(g, Q), g^{t_{j}},\left(g^{c w} v^{s_{j}} d\right)^{b}\left(g_{3}^{j} h\right)^{t_{j}}, g^{c w}, s_{j}\right)
$$

Note that when $Q=g^{a b c}$ this ciphertext correctly encrypts $M_{j}$, and thus Hybrid $j$ is identically distributed to Hybrid ( $j-1$ ). To show this, let $r_{j}=c$ and observe that $C_{j}$ can be written as $\left(g^{r_{j}},\left(g_{1}^{j} h\right)^{r_{j}}, M_{j} e\left(g_{1}, g_{2}\right)^{r_{j}}, g^{t},\left(u^{r_{j}} v^{s_{j}} d\right)^{b}\left(g_{1}^{j} h\right)^{t}, u^{r_{j}}, s_{j}\right)$. Similarly, when $Q$ is random, $C_{j}$ is the encryption of a random element $\in \mathbb{G}_{T}$ and thus has the correct distribution for Hybrid $j$.
$\mathcal{B}$ runs $D$ using the distribution of the simulation above. When $D$ outputs a result, $\mathcal{B}$ simply returns this value as its output. Since the difference between the distributions depends only on $Q$, when $D$ successfully distinguishes the two hybrids with advantage $>\epsilon$, then $\mathcal{B}$ solves 3 DDH with advantage $>\epsilon$.

We observe that Hybrid $N$ encrypts a vector of randomly-distributed plaintexts $\left(\bar{M}_{1}, \ldots, \bar{M}_{N}\right)$, and is therefore identically distributed to Game 3. By summation over $N$ hybrids we bound $D$ 's advantage at distinguishing Game 2 and Game $\mathbf{3}$ to $\leq N \epsilon$.

By summing over hybrids Game $\mathbf{0}$ to Game 3, we obtain Adv [Game 3] $\leq(k+1) \epsilon_{Z K}+k \epsilon_{E x t}+$ $N \epsilon\left(1+\frac{p}{p-1}\right)$. We note that for the Schnorr proofs we use, $\epsilon_{Z K}=0$. This concludes the proof of Sender security.

Receiver Security. For any real-world cheating sender $\hat{S}$ we can construct an ideal-world sender $\hat{S}^{\prime}$ such that all p.p.t. distinguishers have negligible advantage at distinguishing the distribution of the real and ideal experiments. Let us now describe the operation of $\hat{\mathrm{S}}^{\prime}$, which runs $\hat{\mathrm{S}}$ internally, interacting with it in the role of the Receiver.

1. To begin, $\hat{S}^{\prime}$ runs the $R_{I}$ algorithm, with the following modification: when $\hat{S}$ proves knowledge of $a, \hat{\mathrm{~S}}^{\prime}$ uses the knowledge extractor $\mathrm{E}_{1}$ to extract $a$, outputting error if the extractor fails. Otherwise, it has obtained the values $\left(p k, C_{1}, \ldots, C_{N}\right)$.
2. For $i=1$ to $N, \hat{S}^{\prime}$ decrypts each of $\hat{S}$ 's ciphertexts $C_{1}, \ldots, C_{N}$ using the value $a$ as a decryption key, ${ }^{5}$ and sends the resulting $M_{1}^{*}, \ldots, M_{N}^{*}$ to the trusted party $T$.
3. Whenever $T$ indicates to $\hat{S}^{\prime}$ that a transfer has been initiated, $\hat{S}^{\prime}$ runs the transfer protocol with $\hat{S}$ on the fixed index 1 . If the transfer succeeds, $\hat{S}^{\prime}$ returns the bit 1 (indicating success) to $T$, or 0 otherwise.

[^5]4. $\hat{S}^{\prime}$ uses $\hat{S}$ 's output as its own.

Theorem 3.6 Let $\epsilon_{W I}$ be the maximum advantage that any p.p.t. algorithm has at distinguishing $a$ WIPoK, and let $\epsilon_{\text {Ext }}$ be the maximum probability that the extractor $\mathrm{E}_{1}$ fails. Then $\forall$ p.p.t. $D$ :

$$
\begin{aligned}
& \operatorname{Pr}\left[D\left(\text { Real }_{\hat{\mathrm{S}}, \mathrm{R}}\left(N, k, M_{1}, \ldots, M_{N}, \Sigma\right)\right)=1\right]- \\
& \operatorname{Pr}\left[D\left(\mathbf{I d e a l}_{\hat{\mathrm{S}}^{\prime}, \mathrm{R}^{\prime}}\left(N, k, M_{1}, \ldots, M_{N}, \Sigma\right)\right)=1\right] \leq(k+1) \epsilon_{E x t}+k \epsilon_{W I}
\end{aligned}
$$

Proof. We again arrive at the ideal-world sender via a series of hybrid games:
Game 0. The real-world experiment conducted between $\hat{S}$ and $R\left(\right.$ Real $\left._{\hat{S}, \mathrm{R}}\right)$.
Game 1. A modification of Game $\mathbf{0}$ in which $R$ applies the knowledge extractor $E_{1}$ to $\hat{S}$ 's proof ZKPoK $\left\{a: g_{1}=g^{a}\right\}$. If this extraction fails, R aborts and outputs $\perp$. Further, for transfers $i=1$ through $k$, R uses the knowledge extractor $\mathrm{E}_{3}$ on $\hat{\mathrm{S}}$ 's proof $\operatorname{ZKPoK}\{(a)$ : $\left.R=e\left(v_{1}, g_{2}^{a}\right) \wedge g_{1}=g^{a}\right\}$ to extract the values $a$, aborting if the extractor fails (or returns inconsistent values).

Game 2. For transfer $i=1$ to $k$, modify R's request such that $\sigma_{i}=1$. The distribution of this game is identical to that of Ideal $_{\hat{S}^{\prime}, R^{\prime}}$.

Lemma 3.7 If the extractor $\mathrm{E}_{1}$ and $\mathrm{E}_{3}$ fail with probability at most $\epsilon_{\text {Ext }}$, then $\mathbf{A d v}[\mathbf{G a m e} \mathbf{1}] \leq$ $(k+1) \epsilon_{E x t}$.

Proof. Observe that the distribution of Game $\mathbf{1}$ differs from that of Game $\mathbf{0}$ only when extractors $\mathrm{E}_{1}$ or $\mathrm{E}_{3}$ fail (or return inconsistent values). Since $\mathrm{E}_{1}$ is used once, and $\mathrm{E}_{3}$ at most $k$ times, the probability of failure event is bounded by $\epsilon_{E x t}+\left(k \cdot \epsilon_{E x t}\right)$. Thus we obtain our bound.

Lemma 3.8 If the Receiver's WIPoK is distinguishable with maximum advantage $\epsilon_{W I}$, then

$$
\operatorname{Adv}[\text { Game } 2]-\operatorname{Adv}[\text { Game } \mathbf{1}]=\leq k \cdot \epsilon_{W I} .
$$

Proof. As in the proof of Lemma 3.3 we approach this via a hybrid argument. The first hybrid is as in Game 1, with all transfers executed normally. With each subsequent hybrid, we alter one of the $k$ transfers to index value 1 . Since the value $v_{1}$ issued by $\hat{S}^{\prime}$ always has a random distribution, when a p.p.t $D$ distinguisher differentiates the distribution of any two consecutive hybrids with advantage $>\epsilon_{W I}$ this naturally implies a distinguisher for the WIPoK with identical advantage. Summing over $k$ transfers we obtain $\mathbf{A d v}$ [Game 2]- Adv [Game 1] $=\leq k \epsilon_{W I}$.
Summing the differences, we have $\mathbf{A d v}\left[\right.$ Game 2] - Adv [Game 0] $=(k+1) \epsilon_{E x t}+k \epsilon_{W I}$. We note that for the Schnorr proofs we use, $\epsilon_{W I}=0$. This concludes the proof of Receiver security.

## 4 Conclusions and Open Problems

We presented the first efficient, adaptive oblivious transfer protocol which is fully-simulatable under a simple, static assumption. Informally, the assumption is that given $\left(g, g^{a}, g^{b}, g^{c}, Q\right)$ in a bilinear group, it is hard to decide if $Q=g^{a b c}$. All prior implementations required random oracles or dynamic (" $q$-based") assumptions, where the size of the assumption input grows dynamically with the size of the OT database. Our protocol is practical and can be used as a building block in larger oblivious database applications, such as $[14,36,7]$, as a step to reducing the overall assumptions on the system.

We leave open several interesting problems. First, we use standard zero-knowledge proof and extraction techniques which require rewinding, and thus, our scheme is not UC-secure. A natural question is whether one can obtain UC-security by replacing our interactive proofs with the noninteractive Groth-Sahai proofs [24]. Unfortunately, this is not an easy substitution. Our security proofs use techniques from the Boneh-Boyen cryptosystem that depend fundamentally on the ability to extract integers from the Receiver's proof of knowledge. The Groth-Sahai proof system is only $F$-extractable, meaning that one can obtain only group elements from the extractor (even when the proof is over integer witnesses). On the bright side, our variant of the Hohenberger-Waters signatures is compatible with such $F$-extractable proof systems. Therefore it it is reasonable to hope that one might overcome the remaining problems by using different IBE or Tag-Based Encryption schemes, perhaps based on the Cramer-Shoup paradigm [16, 38].

It would be interesting to know if the observations about and manipulations of the HohenbergerWaters signatures [26] identified in this work could be extended to applications such as anonymous credentials and electronic cash, where most efficient constructions still require random oracles or strong complexity assumptions. One of the main difficulties is that many interesting protocols require an $F$-signature together with an efficient range proof (i.e., method for proving in zeroknowledge that a committed value lies within a public range.) Currently, the only efficient techniques for doing this require either the Strong RSA assumption $[12,8,5]$ or (more recently) the $q$-Strong Diffie-Hellman assumption [6, 11]. (Here $q$ need only be linked to a security parameter, e.g., $q=256$.) It would be interesting if range proofs under weaker assumptions could be devised.

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## A Proofs of Knowledge for Discrete Logarithms and Bilinear Groups

In this work, we use known zero-knowledge and witness indistinguishable techniques for proving statements about discrete logarithms, such as (1) proof of knowledge of a discrete logarithm modulo a prime [37] and (2) proof of the disjunction or conjunction of any two statements [15].

To facilitate these discrete-logarithm proofs, we will use the Pedersen commitment scheme [33] based on the discrete logarithm assumption, in which the public parameters are a group of prime order $q$, and random generators $\left(g_{0}, \ldots, g_{m}\right)$. In order to commit to the values $\left(v_{1}, \ldots, v_{m}\right) \in \mathbb{Z}_{q}^{m}$, pick a random $r \in \mathbb{Z}_{q}$ and set $C=g_{0}^{r} \prod_{i=1}^{m} g_{i}^{v_{i}}$. Schnorr's technique [37] can be used to efficiently prove knowledge of $\operatorname{ZKPoK}\left\{\left(r, v_{1}, \ldots, v_{m}\right): C=g_{0}^{r} \prod_{i=1}^{m} g_{i}^{v_{i}}\right\}$.

These same ideas can be translated into the bilinear setting, as noted in prior works, e.g., [9]. Suppose that one wishes to prove knowledge of $\operatorname{ZKPoK}\{(h): H=e(g, h)\}$. Consider this honestverifier proof of knowledge protocol under the Computational Diffie-Hellman assumption. The prover chooses a random $r \in \mathbb{Z}_{p}$ and sends $T=e(g, g)^{r}$ to the verifier. The verifier sends back a random $c \in \mathbb{Z}_{p}$. The prover returns the value $s=h^{c} g^{r}$. The verifier then accepts if and only if $e(s, g)=H^{c} T$.

In the WIPoK of Figure 2 we use a combination of techniques. The first equation involves only exponents and can therefore be conducted using the Schnorr techniques. The second equation may be conducted using the following protocol. The prover chooses random $t, t^{\prime} \in \mathbb{Z}_{p}$ and sends $T=e(g, u)^{t} e(g, g)^{t^{\prime}}$ to the verifier. The verifier sends back a random $c \in \mathbb{Z}_{p}$. The prover then sends $s=t+x c$ and $s^{\prime}=c_{6}^{c} g^{t^{\prime}}$. The verifier then accepts if $e(g, u)^{s} e\left(s^{\prime}, g\right)=T e\left(v_{1}, u\right)^{c}$. The third equation uses a similar approach; we outline the full protocol in the full version.

## B Practical F-Signatures from a Simple Assumption

We provided a direct construction of adaptive OT in the main body which is optimized for performance considerations. If we were willing to give up some efficiency and look at things in a more modular way, we can make the following observation. At a high-level, one common way to efficiently implement adaptive OT is to have the sender encrypt each message individually and then sign each encryption. When the Receiver wants help to blindly decrypt a ciphertext, she may send back a blinded ciphertext or her choice and prove in zero knowledge that she knows a signature on the underlying ciphertext.

In our construction, it is enough to only sign part of the ciphertext, specifically the randomness $r \in \mathbb{Z}_{p}$. However, the Receiver is given $g^{r}$ as part of the ciphertext (and not $r$ itself) and thus a signature on $r$ and the value $g^{r}$ is all that an honest Receiver can later prove knowledge of. Therefore, we must be sure that no malicious Receiver can forge a new, but valid pair of this form. The unforgeability property must be strengthened to capture the notion that it is difficult to produce a valid signature and function of the message pair for a previously unsigned message. This latter property is already known as $F$-unforgeability. Of course, in our Section 3.2 construction, we
are able to relax this unforgeability requirement for better efficiency, but it is instructive to here explain the more general building block.

## B. $1 \quad F$-Signatures

$F$-Signatures were formalized by Belenkiy, Chase, Kohlweiss and Lysyanskaya [1] as a building block for non-interactive anonymous credentials. In the standard unforgeability notion for signatures [20], the adversary is not able to output a pair $(m, \sigma)$, where $\sigma$ is a valid signature on $m$, unless $m$ was previously signed. In $F$-unforgeability, this notion is strengthened so that, for a given efficientlycomputable bijection $F$, the adversary is not able to output a pair $(F(m), \sigma)$, where $\sigma$ is a valid signature on $m$, unless $m$ was previously signed. As an example, consider $F_{g}(m)=g^{m}$. Thus, the adversary need not know the message on which he forges, so long as he can produce a specified function of this message.
$F$-unforgeability is extremely useful. Here we highlight a relationship to adaptive oblivious transfer protocols. Belenkiy et al. [1] required $F$-unforgeability to combine their signatures with Groth-Sahai proofs [24] to obtain non-interactive anonymous credentials. Groth [23] implicitly uses $F$-unforgeability to obtain a new group signature scheme using Groth-Sahai proofs. Recall that Groth-Sahai proofs of knowledge are only $F$-extractable; that is, the simulator may not be able to extract a witness $w$, but rather only some function of the witness $F(w)$, such as $g^{w}$. Thus, the unforgeability requirement must be strengthened to disallow forgeries on new values of $w^{\prime}$ even when the adversary need only produce $g^{w^{\prime}}$ instead of $w^{\prime}$. Combinations of $F$-signatures and GS proofs seem like a highly promising direction for many areas, including anonymous credentials and electronic cash. Since GS proofs are secure under static assumptions, this work could potentially provide the other required static building block.

Unfortunately, $F$-unforgeability is not easy to realize and typically requires much stronger complexity assumptions than the underlying signature scheme. Belenkiy et al. [1] introduced the concept with two constructions. First, they show that the weak Boneh-Boyen signatures are $F$-unforgeable under an interactive assumption, called Interactive Hidden SDH , where given $\left(g, g^{x}, h, h^{x}, u\right)$ and access to an oracle $\mathcal{O}(c)$ that returns $g^{1 /(x+c)}$, it is hard to compute a tuple $\left(g^{1 /(x+c)}, h^{c}, u^{c}\right)$ for a $c \in \mathbb{Z}_{p}^{*}$ not queried to the oracle. Next, they present a new construction under the $q$-Hidden SDH and $q$-Triple DH assumptions. The $q$-Triple DH assumption states that given $\left(g, g^{x}, g^{y}, h, h^{x},\left\{c_{i}, g^{1 /\left(x+c_{i}\right)}\right\}_{i \in[1, q]}\right)$, it is hard to compute a tuple $\left(h^{\mu x}, g^{\mu y}, g^{\mu x y}\right)$, where $\mu \neq 0$. For both constructions, $F_{g, h}(m)=\left(g^{m}, h^{m}\right)$. While this work laid the foundation, its assumptions are both dynamic and very complex. Earlier, Groth [23] implicitly provided an $F$-signature for $F_{g}(m)=g^{m} \in \mathbb{G}$ by showing how to sign elements of $\mathbb{G}$ under the (static) Decision Linear assumption. As [23] observes, the scheme requires such huge constants that it is not practical.

In contrast, our $F$-signature construction based on the Hohenberger-Waters signatures [26] is very practical and requires only that given $\left(g, g^{a}, g^{b}\right)$, it is hard to produce $\left(h, h^{a b}\right)$ for $h \neq 1$, where $F_{g}(m)=g^{m}$. Like [26], these signatures are stateful, requiring that the signer keep a counter of the number of signatures issued. In our oblivious transfer protocol, we link the state of the signature to the identity of the database item. For item $i$, we remove the $\lceil\lg (i)\rceil$ exponent in the signature by observing that it will not matter if the adversary forges for "too large" identities, as they will be out of the range of the database items under attack.

## B. 2 Definition of Security

$F$-Signatures were formalized by Belenkiy, Chase, Kohlweiss and Lysyanskaya [1]. Their security notion extends (and implies) the standard definition [20] as follows: an adversary is given the public key and access to a signing oracle. It is successful in a forgery if, for some fixed efficientlycomputable bijection $F$, it can output a pair $(\sigma, F(m)$ ) where $\sigma$ is a valid signature on $m$ and $m$ was not queried to the oracle.

Definition B. 1 ( $F$-Secure Signature Scheme [20, 1]) A signature scheme ( $G, S, V$ ) is $F$-secure (against adaptive chosen message attacks) if it is correct and $F$-unforgeable.

Correct. $V$ always accepts a signature obtained using the $S$ algorithm.
$F$-Unforgeable. Let $F_{(\cdot)}$ be an efficiently-computable bijection. For every probabilistic polynomial time adversaries $\mathcal{A}$, there exists a negligible function $\mu$ such that

$$
\operatorname{Pr}\left[(p k, s k) \leftarrow G\left(1^{\lambda}\right) ;(y, \sigma) \leftarrow \mathcal{A}^{\mathcal{O}_{s i g n}(s k, \cdot)}(p k): V\left(p k, F_{p k}^{-1}(y), \sigma\right)=1 \wedge y \notin Q\right] \leq \mu(\lambda),
$$

where $Q$ is the set containing $F_{p k}$ applied to all messages queried to $\mathcal{O}_{\text {sign }}$.

## B. 3 The Construction

We show that a modified version of the (stateful) signatures of Hohenberger and Waters [26] are also $F$-signatures. This requires an additional signature element and a new proof of security under a different assumption. Our bijection is $F_{g}(x)=g^{x}$, where $g$ is a publicly known generator.
$\operatorname{KeyGen}\left(1^{\lambda}\right) \quad$ The key generation algorithm selects a bilinear group $\mathbb{G}$ of prime order $p>2^{\lambda}$. It next selects random values $a \in \mathbb{Z}_{p}$ and $g, u, v, d, w, z, h \in \mathbb{G}$. The public key is output as:

$$
g, g^{a}, u, v, d, w, z, h .
$$

The secret key $s k=a$ and the state counter is set as $i=0$.
$\boldsymbol{\operatorname { S i g n }}\left(s k, i, M \in \mathbb{Z}_{p}\right) \quad$ The signer increments her counter $i$ by one as $i=i+1$. She next chooses random values $r, t \in \mathbb{Z}_{p}$ and then outputs the signature as:

$$
\sigma_{1}=\left(u^{M} v^{r} d\right)^{a}\left(w^{\lceil l g(i)\rceil} z^{i} h\right)^{t}, \quad \sigma_{2}=g^{t}, \quad \sigma_{3}=g^{a M}, \quad r, \quad i .
$$

The message space is $\mathbb{Z}_{p}$, but could be enlarged using any collision resistant hash function.
$\operatorname{Verify}\left(p k, M, \sigma=\left(\sigma_{1}, \sigma_{2}, \sigma_{3}, r, i\right)\right)$ The verification algorithm accepts if and only if $i<2^{\lambda}$ and the following equations hold:

$$
e\left(\sigma_{1}, g\right)=e\left(u^{M} v^{r} d, g^{a}\right) e\left(\sigma_{2}, w^{\lceil\lg (i)\rceil} z^{i} h\right), \quad e\left(\sigma_{3}, g\right)=e\left(g^{M}, g^{a}\right) .
$$

## B. 4 Proof of $F$-Unforgeability

The above $F$-signature is a practical scheme secure under a simple, static assumption. Specifically, we use the Flexible DH assumption formalized below. Most prior $F$-signatures require interactive or dynamic assumptions [1], or are impractical [23].

Assumption B. 2 (Flexible Diffie-Hellman) For all p.p.t. adversaries Adv, there exists a negligible function $\mu$ such that: $\operatorname{Pr}\left[\left(p, g, \mathbb{G}, \mathbb{G}_{T}, e\right) \leftarrow \operatorname{BMsetup}\left(1^{\kappa}\right) ; a, b \leftarrow \mathbb{Z}_{p}:\left(h, h^{a b}\right) \leftarrow \operatorname{Adv}\left(g, g^{a}, g^{b}\right) \wedge h \in \mathbb{G} \wedge h \neq 1\right] \leq \mu\left(1^{\kappa}\right)$.

Theorem B. 3 ( $F$-Signatures Secure under Flexible DH) Let $F_{g}(x)=g^{x}$, where $g$ is chosen as above. The above signature scheme is F-secure under the Flexible Diffie-Hellman assumption.

Messages are bound to their states. Our OT proofs actually require an additional security property from these $F$-signatures: that an adversary cannot produce a signature on a previously signed message with a different state than in its original signature. Indeed, this property is actually implicitly proven in [26] and the proof of Theorem B.3.

We now show that the Hohenberger-Waters signatures are $F$-signatures under the Flexible DH assumption, following their original proof outline [26].

Proof. Suppose we have an adversary that makes at most $q$ signing queries, where $q$ is polynomial in $\lambda$. We show that this adversary breaks Flexible DH. An adversary can have two types of forgeries.

Type I The adversary forges with an index $i$ greater than $2^{[\lg (q)]}$.
Type II The adversary forges with an index $i$ less than or equal to $2^{[\lg (q)\rceil}$.
In Lemma B.4, we show that a type I adversary can be used to break Computational DiffieHellman ( CDH ) with a loss of a $\lambda$ factor in the reduction. (CDH is clearly implied by Flexible DH.) In Lemma B.5, we show that a type II adversary can be used to break Flexible DH with a loss of a $q$ factor in the reduction. This concludes the proof.

## B.4.1 Type I Adversary

Lemma B. 4 If a type I adversary succeeds with probability $\epsilon$, then it can be used to solve CDH with probability $\epsilon / \lambda$.

Proof. Given a CDH challenge $\left(g, g^{a}, g^{b}\right)$, proceed as follows. The Setup is the same as [26].

Setup The simulator begins by guessing a value $k^{*}$ in the range 1 to $\lambda$. This represents a guess that the adversary will forge on index $i$ such that $k^{*}=\lceil\lg (i)\rceil$. Next, choose random $y_{u}, y_{v}, y_{z} \in \mathbb{Z}_{p}$ and set $u=g^{y_{u}}, v=g^{y_{v}}, z=g^{y_{z}}$. Then set $d=g^{b}, w=g^{b} g^{x_{w}}$, and $h=g^{-b k^{*}} g^{x_{h}}$, for random $x_{w}, x_{h} \in \mathbb{Z}_{p}$. The simulator outputs the public key as ( $g, g^{a}, u, v, d, w, z, h$ ), sets the internal signing state $i=0$, and implicitly designates the secret key as $a$.

Sign When the adversary asks for a signature on message $M \in \mathbb{Z}_{p}$, the simulator first updates its state value $i=i+1$. If $k^{*}=\lceil\lg (i)\rceil$, the simulator aborts. Otherwise, it computes the signature by choosing random $r, t^{\prime} \in \mathbb{Z}_{p}$, computing $k=\lceil\lg (i)\rceil$ and $T=g^{t^{\prime}} /\left(g^{a}\right)^{1 /\left(k-k^{*}\right)}=g^{t^{\prime}-a /\left(k-k^{*}\right)}$, and outputting:

$$
\sigma_{1}=\left(g^{a}\right)^{y_{u} M} \cdot\left(g^{a}\right)^{y_{v} r} \cdot T^{x_{w} k+y_{z} i+x_{h}} \cdot\left(g^{b}\right)^{t^{\prime}\left(k-k^{*}\right)} \quad, \quad \sigma_{2}=T \quad, \quad \sigma_{3}=g^{a M} \quad, \quad r \quad, \quad i .
$$

Implicitly set the randomness $t=t^{\prime}-a /\left(k-k^{*}\right)$ (here $t^{\prime}$ gives $t$ the proper distribution) and we have $T=g^{t}$ and

$$
\sigma_{1}=\left(u^{M} v^{r}\right)^{a} \cdot\left(g^{x_{w} k} z^{i} g^{x_{h}}\right)^{t} \cdot g^{b t^{\prime}\left(k-k^{*}\right)}=\left(u^{M} v^{r} d\right)^{a}\left(w^{k} z^{i} h\right)^{t} \quad, \quad \sigma_{2}=g^{t} .
$$

Response Eventually, the type I adversary outputs a value $\beta$ and a valid signature $\tilde{\sigma}=\left(\tilde{\sigma_{1}}, \tilde{\sigma_{2}}, \tilde{\sigma_{3}}\right.$, $\tilde{r}, \tilde{i})$ on message $\tilde{M}=\log _{g}(\beta) \in \mathbb{Z}_{p}$ such that $\tilde{i} \geq 2 q$. From the verification equation, we have that

$$
\begin{aligned}
e\left(\beta, g^{a}\right)=e\left(g, \sigma_{3}\right) \quad, \quad \text { implying that } \sigma_{3}=g^{a \tilde{M}} \text { and } \\
e\left(\tilde{\sigma_{1}}, g\right)=e\left(\sigma_{4} \tilde{v}^{\tilde{r}} d, g^{a}\right) e\left(\tilde{\sigma_{2}}, w^{[\lg (\tilde{i}]} z^{\tilde{i}} h\right)
\end{aligned}
$$

Interpreting $\tilde{\sigma_{2}}$ as $g^{t}$, for some $t \in \mathbb{Z}_{p}$, it follows from the above equation that

$$
\tilde{\sigma_{1}}=\left(u^{\tilde{M}} v^{\tilde{r}} d\right)^{a}\left(w^{[\lg (\tilde{i}]} z^{\tilde{i}} h\right)^{t} .
$$

Let $\tilde{k}=\lceil\lg (\tilde{i})\rceil$. If $k^{*} \neq \tilde{k}$, the simulator aborts. If $k^{*}=\tilde{k}$, then the simulator guessed correctly and we know that

$$
\begin{aligned}
\tilde{\sigma_{1}} & =\left(u^{\tilde{M}} v^{\tilde{r}} d\right)^{a}\left(\left(g^{b+x_{w}}\right)^{\tilde{k}}\left(g^{y_{z}}\right)^{\tilde{i}}\left(g^{-b k^{*}+x_{h}}\right)\right)^{t} \\
& =\left(u^{\tilde{M}} v^{\tilde{r}} d\right)^{a}\left(g^{x_{w} \tilde{k}} g^{y_{z} \tilde{i}} g^{x_{h}}\right)^{t} \\
& =\left(g^{\tilde{M} y_{u}} g^{\tilde{r} y_{v}} g^{b}\right)^{a}\left(g^{x_{w} \tilde{k}} g^{y_{z} \tilde{i}} g^{x_{h}}\right)^{t} \\
& =g^{a b}\left(g^{\tilde{M} y_{u}} g^{\tilde{r} y_{v}}\right)^{a}\left(g^{x_{w} \tilde{k}} g^{y_{z} \tilde{i}} g^{x_{h}}\right)^{t} \\
& =g^{a b}\left(g^{a}\right)^{\tilde{M} y_{u}+\tilde{r} y_{v}}\left(g^{t}\right)^{x_{w} \tilde{k}+y_{z} \tilde{i}+x_{h}}
\end{aligned}
$$

Thus, the simulator outputs $\tilde{\sigma_{1}} /\left(\sigma_{3}^{y_{u}}\left(g^{a}\right)^{\tilde{r} y_{v}}\left(g^{t}\right)^{x_{w} \tilde{\tilde{k}}+y_{z} \tilde{i}+x_{h}}\right)=g^{a b}$.

## B.4.2 Type II Adversary

Lemma B. 5 If a type II adversary succeeds with probability $\epsilon$ after making $q$ signing queries, then it can be used to solve Flexible DH with probability $\epsilon / O(q)$.

Proof. Given a Flexible DH challenge $\left(g, g^{a}, g^{b}\right)$, proceed as follows. The Setup is the same as [26].
Setup The simulator begins by guessing an index $i^{*}$ in the range 1 to $2^{[\lg (q)]}$. This represents a guess that the adversary will choose to forge on index $i^{*}$. Next, it chooses random $y_{v}, y_{d}, x_{v}, x_{d} \in \mathbb{Z}_{p}$ and sets $u=g^{b}, v=g^{b x_{v}} g^{y_{v}}$ and $d=g^{-b x_{d}} g^{y_{d}}$. Then it chooses random $y_{w}, x_{z}, x_{h} \in \mathbb{Z}_{p}$ and sets $w=g^{y_{w}}, z=g^{b} g^{x_{z}}$ and $h=g^{-b i^{*}} g^{x_{h}}$. The simulator outputs the public key as ( $g, g^{a}, u, v, d, w, z, h$ ), sets the internal signing state $i=0$, and implicitly designates the secret key as $a$.

Sign When the adversary asks for a signature on message $M \in \mathbb{Z}_{p}$, the simulator first updates its state value $i=i+1$. There are now two ways the simulator will proceed.

If $i=i^{*}$, then first compute $r=\left(x_{d}-M\right) / x_{v}$. Next, choose random $t \in \mathbb{Z}_{p}$ and set

$$
\sigma_{1}=\left(g^{a}\right)^{y_{v} r+y_{d}} \cdot\left(w^{[\lg (i)\rceil} z^{i} h\right)^{t}, \quad \sigma_{2}=g^{t} \quad, \quad \sigma_{3}=g^{a M}, \quad r \quad, \quad i .
$$

To verify correctness, observe that we can rewrite $\sigma_{1}$ as follows given that $M+r x_{v}-x_{d}=0$ :

$$
\begin{aligned}
\sigma_{1} & =\left(g^{a b}\right)^{M+r x_{v}-x_{d}}\left(g^{a}\right)^{y_{v} r+y_{d}} \cdot\left(w^{\lceil\lg (i)\rceil} z^{i} h\right)^{t} \\
& =\left(g^{b M} g^{\left(b x_{v}+y_{v}\right) r} g^{-b x_{d}+y_{d}}\right)^{a} \cdot\left(w^{\lceil\lg (i)\rceil} z^{i} h\right)^{t} \\
& =\left(u^{M} v^{r} d\right)^{a} \cdot\left(w^{\lceil\lg (i)\rceil} z^{i} h\right)^{t}
\end{aligned}
$$

If $i \neq i^{*}$, then choose random $r, t^{\prime} \in \mathbb{Z}_{p}$, compute $T=g^{t^{\prime}-a\left(M+x_{v} r-x_{d}\right) /\left(i-i^{*}\right)}$, and output:

$$
\sigma_{1}=\left(g^{a}\right)^{y_{v} r+y_{d}} \cdot T^{y_{w}[\lg (i)]+x_{z} i+x_{h}} \cdot\left(g^{b}\right)^{t^{\prime}\left(i-i^{*}\right)} \quad, \quad \sigma_{2}=T, \quad \sigma_{3}=g^{a M}, \quad r, \quad i .
$$

Let us implicitly set the randomness $t=t^{\prime}-a\left(M+x_{v} r-x_{d}\right) /\left(i-i^{*}\right)$ (here $t^{\prime}$ gives $t$ the proper distribution) and we have $T=g^{t}$ and

$$
\sigma_{1}=\left(g^{y_{v} r} g^{y_{d}}\right)^{a} \cdot\left(w^{\lceil\lg (i)\rceil} g^{x_{z} i} g^{x_{h}}\right)^{t} \cdot\left(g^{b}\right)^{t^{\prime}\left(i-i^{*}\right)}, \quad \sigma_{2}=g^{t} .
$$

Response Eventually, the type II adversary outputs a value $\beta$ and a valid signature $\tilde{\sigma^{2}}=\left(\tilde{\sigma_{1}}, \tilde{\sigma_{2}}, \tilde{\sigma_{3}}\right.$, $\tilde{r}, \tilde{i})$ on a message $\tilde{M}=\log _{g}(\beta) \in \mathbb{Z}_{p}$ such that $\tilde{i}<2^{\lceil\lg (q)\rceil}$. Let $\tilde{\sigma_{2}}=g^{t}$ for some $t \in \mathbb{Z}_{p}$. Now, from the verification equation, we see that

$$
\tilde{\sigma_{1}}=\left(u^{\tilde{M}} v^{\tilde{r}} d\right)^{a}\left(w^{[\lg (\tilde{i})]} z^{\tilde{i}} h\right)^{t} .
$$

If $i^{*}=\tilde{i}$, then the simulator guessed correctly and we know that

$$
\begin{aligned}
\tilde{\sigma_{1}} & =\left(\left(g^{b}\right)^{\tilde{M}}\left(g^{b x_{v}+y_{v}}\right)^{\tilde{r}}\left(g^{-b x_{d}+y_{d}}\right)\right)^{a}\left(\left(g^{y_{w}}\right)^{\lceil\lg \tilde{i})\rceil}\left(g^{b+x_{z}}\right)^{\tilde{i}}\left(g^{-b i^{*}+x_{h}}\right)\right)^{t} \\
& =g^{a b\left(\tilde{M}+x_{v} \tilde{r}-x_{d}\right)} g^{a\left(y_{v} \tilde{r}+y_{d}\right)}\left(\left(g^{y_{w}}\right)^{\lceil\lg (\tilde{i})}\left(g^{b+x_{z}}\right)^{\tilde{i}}\left(g^{-b i^{*}+x_{h}}\right)\right)^{t} \\
& =g^{a b\left(\tilde{M}+x_{v} \tilde{r}-x_{d}\right)} g^{a\left(y_{v} \tilde{r}+y_{d}\right)}\left(g^{\left.y_{w}\lceil\lg \tilde{i})\right]} g^{x_{z} \tilde{i}} g^{x_{h}}\right)^{t} \\
& =g^{a b\left(\tilde{M}+x_{v} \tilde{r}-x_{d}\right)} g^{a\left(y_{v} \tilde{r}+y_{d}\right)} g^{t\left(y_{w}\lceil\lg (\tilde{i})\rceil+x_{z} \tilde{i}+x_{h}\right)}
\end{aligned}
$$

As in [26], the probability that $\left(\tilde{M}+x_{v} \tilde{r}-x_{d}\right)=0$ is $1 / p$, in which case the simulator must abort. If $\left(\tilde{M}+x_{v} \tilde{r}-x_{d}\right) \neq 0$, the simulator outputs the Flexible DH solution $\left(h^{\prime}, h^{\prime a b}\right)$ as

$$
\begin{aligned}
h^{\prime} & =g^{\left(\tilde{M}+x_{v} \tilde{r}-x_{d}\right)} \\
h^{\prime a b} & =\frac{\tilde{\sigma_{1}}}{g^{a\left(y_{v} \tilde{r}+y_{d}\right)} \tilde{\sigma_{2}}\left(y_{w}\lceil\lg (\tilde{i})\rceil+x_{z} \tilde{i}+x_{h}\right)}=g^{a b\left(\tilde{M}+x_{v} \tilde{r}-x_{d}\right)}
\end{aligned}
$$

## B. 5 Flexible DH is implied by 3DDH

Consider the following decisional assumption used in Laguillaumie et al. [30] and Hohenberger et al. [25] and implied by the Decision 3-party Diffie-Hellman assumption of Boneh et al. [4].

Assumption B. 6 (Decisional 3-Party Diffie-Hellman (3DDH) [30, 4, 25]) For all p.p.t. adversaries Adv, there exists a negligible function $\mu$ such that:

$$
\begin{aligned}
\operatorname{Pr}\left[\left(p, g, \mathbb{G}, \mathbb{G}_{T}, e\right) \leftarrow \operatorname{BMsetup}\left(1^{\kappa}\right) ; a, b, c, d \leftarrow\right. & \mathbb{Z}_{p} ; x_{0} \leftarrow g^{a b c} ; x_{1} \leftarrow g^{d} ; z \leftarrow\{0,1\} ; \\
& \left.z^{\prime} \leftarrow \operatorname{Adv}\left(g, g^{a}, g^{b}, g^{c}, x_{z}\right): z=z^{\prime}\right] \leq 1 / 2+\mu(\kappa) .
\end{aligned}
$$

We now show that when set in a bilinear group, decisional 3DDH implies computational FDH. Both prior works on $3 \mathrm{DDH}[25,4]$ also used a bilinear setting, where $g$ generates a group $\mathbb{G}$ for which there exists an efficient bilinear map $e: \mathbb{G} \times \mathbb{G} \rightarrow \mathbb{G}_{T}$.

Lemma B. 7 (3DDH implies Flexible DH) If 3DDH holds in bilinear group $\mathbb{G}$, then Flexible DH also holds in $\mathbb{G}$.

Proof sketch. If a Flexible DH solver $\mathcal{A}$ succeeds with probability $\epsilon$, then we can construct an 3 DDH solver $\mathcal{B}$ that succeeds with probability $\epsilon$ minus a negligible amount. On input an 3DDH instance $\left(g, g^{a}, g^{b}, g^{c}, Q\right), \mathcal{B}$ proceeds as follows: Give input $\left(g, g^{a}, g^{b}\right)$ to $\mathcal{A}$ to obtain a pair $(x, y)$. We note that if $\mathcal{A}$ is successful, then $y=x^{a b}$. Output 1 if $e(x, Q)=e\left(y, g^{c}\right)$ and 0 otherwise.

Corollary B. 8 ( $F$-Signatures Secure under 3DDH) Let $F_{g}(x)=g^{x}$, where $g$ is chosen as above. The above signature scheme is $F$-secure under the 3DDH assumption.


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[^1]:    ${ }^{1}$ As in [9], we do not explicitly specify auxiliary input to the parties; this information can (and indeed must) be provided in order to achieve sequential composition.

[^2]:    ${ }^{2}$ These correspond respectively to the proofs $Z \operatorname{KPoK}\left\{(a): g_{1}=g^{a}\right\}, W \operatorname{IPoK}\left\{\left(\sigma_{i}, x, y, z, c_{4}, c_{5}, c_{6}, c_{7}\right): \ldots\right\}$, and $Z K \operatorname{PoK}\left\{(a): R=e\left(v_{1}, g_{2}^{a}\right) \wedge g_{1}=g^{a}\right\}$.

[^3]:    ${ }^{3}$ This includes at most $k+1$ PoK executions, including the initial $Z K \operatorname{PoK}\left\{(a): g_{1}=g^{a}\right\}$ and each subsequent proof $Z K \operatorname{PoK}\left\{(a): R=e\left(v_{1}, g_{2}^{a}\right) \wedge g_{1}=g^{a}\right\}$.

[^4]:    ${ }^{4}$ In this case, we use the term forgery loosely to include both a signature on a new message, or a re-assignment of a given signature to a different state. Our proof implicitly covers both conditions.

[^5]:    ${ }^{5}$ Parse $C_{i}$ as $\left(c_{1}, \ldots, c_{7}\right)$ and decrypt as $M_{i}^{*}=c_{3} / e\left(c_{1}^{a}, g_{2}\right)$.

